

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L18 and (sunscreen or (UV near screen))"/>
Display:	<input type="text" value="20"/> Documents in Display Format: <input checked="" type="checkbox"/> CIT Starting with Number: <input type="text" value="1"/>
Generate:	<input type="checkbox"/> Hit List <input checked="" type="checkbox"/> Hit Count <input type="checkbox"/> Side by Side <input type="checkbox"/> Image

Search History

DATE: Saturday, March 25, 2006 [Printable Copy](#) [Create Case](#)

Set	Query	Hit	Set
Name		Count	Name
side by side			result set
<hr/>			
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
L19	L18 and (sunscreen or (UV near screen))	48	L19
L18	L17 and @pd<20020930	250	L18
L17	L1 and ((maleic adj anhydride) near10 styrene)	449	L17
L16	(water near soluble) near20 (benzylidene camphor near5 (sulf\$ or sulph\$))	15	L16
L15	(water near soluble) near (benzylidene camphor near5 (sulf\$ or sulph\$))	0	L15
L14	L13 and ((maleic adj anhydride) near10 styrene)	7	L14
L13	L9 and (magnesium adj ascorbyl adj phosphate)	33	L13
L12	L11 and ((maleic adj anhydride) near10 styrene)	7	L12
L11	L9 and (ascorbyl adj palmitate)	132	L11
L10	L9 and (magnesium adj ascorbyl adj palmitate)	0	L10
L9	L8 and L1	1110	L9
L8	(maleic adj anhydride) near20 polymer	24548	L8
<hr/>			
DB=USPT; PLUR=YES; OP=OR			
L7	4387107.pn.	1	L7

<u>L6</u>	4387407.pn.	1	<u>L6</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L5	L4 and ((maleic adj anhydride) near10 polymer)	35	<u>L5</u>
L4	L1 and (ascorb\$ adj phosphate)	1143	<u>L4</u>
L3	L1 and (magnesium adj ascorbyl adj palmitate)	4	<u>L3</u>
L2	L1 and (phosph\$ near (ascorbic adj acid))	177	<u>L2</u>
L1	(cosmet\$ or dermat\$) near10 (composition or formulation or preparation)	69874	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 21:02:25 ON 25 MAR 2006)

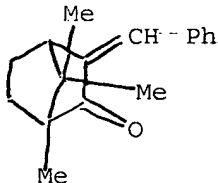
FILE 'REGISTRY' ENTERED AT 21:02:29 ON 25 MAR 2006

E "BENZENE-1,4-BIS (3-METHYLDENE CAMPHOR-10-SULPHONIC ACID) "/CN
E "BIS (3-METHYLDENE CAMPHOR-10-SULPHONIC ACID) "/CN 25
E "3-METHYLDENE CAMPHOR-10-SULPHONIC ACID) "/CN 25
E "3-METHYLDENE CAMPHOR-10-SULPHONIC ACID" /CN 25
E "3-METHYLDENE CAMPHOR-10-SULPHONIC ACID" /CN 25
E "CAMPHOR SULFONIC ACID" /CN 25
E "CAMPHOR SULFONATE" /CN 25
E "BENZYLIDENE CAMPHOR" /CN 25

L1

1 S E3

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
 RN 15087-24-8 REGISTRY
 CN Bicyclo[2.2.1]heptan-2-one, 1,7,7-trimethyl-3-(phenylmethylene)- (9CI)
 (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN 2-Bornanone, 3-benzylidene- (8CI)
 OTHER NAMES:
 CN 3-Benzylidenebornan-2-one
 CN 3-Benzylidenedcamphor
 CN **Benzylidenedcamphor**
 CN Eusolex 6900
 CN Ultracyd
 CN Ultren BK
 CN Unisol S 22
 DR 36065-10-8
 MF C17 H20 O
 CI COM
 LC STN Files: BEILSTEIN*, BIOSIS, CA, CAPLUS, CHEMCATS, CHEMINFORMRX,
 CHEMLIST, CSCHEM, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, SPECINFO,
 TOXCENTER, USPAT2, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)
 DT.CA CAplus document type: Journal; Patent
 RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PROC
 (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
 RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
 study); USES (Uses)
 RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
 study); OCCU (Occurrence); PREP (Preparation); PRP (Properties); RACT
 (Reactant or reagent); USES (Uses); NORL (No role in record)
 RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
 study); USES (Uses)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

188 REFERENCES IN FILE CA (1907 TO DATE)
 57 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 188 REFERENCES IN FILE CAPLUS (1907 TO DATE)